#### **HEARING AID**

17-2006

05:29 PM

Patent number:

JP62151100

Publication date:

1987-07-06

Inventora

NONOMURA HIDEKAZU

Applicant:

MATSUSHITA ELECTRIC IND CO LTD

Classification:

- international:

H04R25/02; H04R25/02; (IPC1-7): H04R25/02

- european:

Application number: Priority number(s):

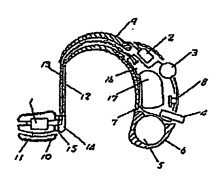
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#### Abstract of JP62151100

PURPOSE:To obtain a flat frequency characteristic compared with the frequency characteristic of a conventional ear hooking type hearing aid by assembling an inner packaging earphone in an ear mold shell formed fitting the ear type of a user. CONSTITUTION: An inner packaging earphone 1 is assembled in an ear mold 10 formed from the ear type of the user. Also, in the ear mold 10, a vent 11 for ventilation is formed. At the ear mold 10 on which the inner packaging earphone 1 is mounted, a connector 15 facing with a connector 14 at a main body side is provided, and receives an electrical signal from the main body side, and connects it to the inner packaging earphone 1. By placing the earphone within an external auditory meatus, the frequency characteristic can be made flat.



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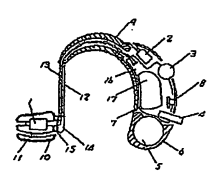
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#### TRANSLATION FROM JAPANESE

#### (19) PATENT OFFICE, JAPAN. (JP)

(11) Publication No. Sho 62/1987-151100

#### (12) PATENT GAZETTE (A)

(51) Int. Cl.<sup>4</sup>

Id.: Code

Interoffice

(43) Date of publication:

Processing Number

Z-6824-5D

July 6, 1987

H 04 R 25/02

Request for examination: Not filed yet

Number of inventions: 1 (4 pages in all)

(54) Title of invention:

Hearing aid

(21) Patent application: Sho 60 (1985)-295251

(22) Date of application: December 25, 1985

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#### Specification

1. Title of invention

Hearing aid

- 2. Scope of claims
  - (1) A hearing aid consisting of a miniature earphone enclosed in a plastic capsule inserted in the user's ear canal, which is connected by a cord to the main unit of the hearing aid of the behind-theear type.
  - A hearing aid according to Claim 1 of this invention with the earmold shell fitting inside the ear canal.

#### 3. Detailed explanation of the invention

Field of applications

This invention relates to hearing aids with the behind-the-ear type main unit.

State of the art

Design of a conventional hearing aid with the main unit of the behind-the-ear type is shown in Fig. 3. Below, we explain the design of such a conventional hearing aid with reference to Fig. 3. In Fig. 3, 21 is an eartip made of silicone attached to an eartip holder 22. Eartip holder 22 is connected to a hanger 24 via sound-transmitting tube 23. Item 25 is a miniature earphone connected to the hanger 24 via the earphone outlet Acoustic pressure generated by this earphone 25 is transmitted tube 34. to the user's ear canal through the following path: earphone outlet tube 34 --> hanger 24 --> sound-transmitting tube 23 --> eartip holder 22 --> eartip 21. Item 26 is a microphone, item 27 is a volume control, item 28 is a switch, item 29 is a battery, item 30 is an adjustment trimmer, item 31 is a battery case, item 32 is an amplifier, item 33 is a plastic case, and item 35 is a printed circuit board. In some cases, because of the shape of the user's ear canal, eartip 21 can not be sufficiently inserted in the canal, which results in howling. Therefore it is also possible to use an earmold shell 36 (shown in Fig. 5) fitting the user's ear canal precisely. In addition, in order to suppress peaks in the frequency characteristic, it is also possible to insert an acoustical filter 37 (shown in Fig. 4) in the hanger 24.

Problems to be solved by this invention

However, since in the above mentioned behind-the-ear type hearing aids, the earphone 25 is located inside the case 33, the sound output has to travel from the earphone outlet to the user's ear canal via the path

consisting of the earphone outlet tube 34 --> hanger 24 --> sound-transmitting tube 23 --> eartip holder 22 --> eartip 21. This results in distortion in the frequency characteristic of the hearing aids which, as it can be seen from Fig. 6, has from 4 to 5 peaks, starting at a frequency of approximately 1 kHz, and respective dips. As a result of these peaks and dips of frequency characteristic, the sound loses its natural tones and becomes less clear. It is possible to suppress peaks and dips of the frequency characteristics of conventional behind-the-ear type hearing aids by using acoustic filter 37 (which is shown by solid line in Fig. 7), thus improving their frequency characteristics to some degree, however it is difficult to smooth peaks and dips over the entire range of the frequency characteristics.

In addition, due to the fact that the earphone is located inside the main unit, it is necessary to prepare a number of behind-the-ear hearing aids for the users trying to select an earphone most suitable to their hearing ability, which seriously limits the selection options.

The purpose of this invention is to eliminate these disadvantages, by taking the miniature microphone 25 out of the main case 33 and to use it instead of the eartip of the conventional hearing aids. This purpose is achieved by enclosing the earphone in an earmold shell 36 made to fit the user's ear canal precisely and by connecting the earphone by a cable to the amplifier located in the main case of the hearing aid. This makes it possible to eliminate peaks and dips in the frequency characteristics caused by the tube and provides more options to the user in the selection of a hearing aid best suited to his hearing abilities.

Methods for solving the problems

In order to achieve the purposes of this invention, the miniature microphone is placed inside the earmold shell precisely fitting the shape of the user's ear, rather than the using of a conventional acoustic conduit in the form of a tube transmitting acoustic pressure from the miniature microphone to the ear canal. In other words, the earphone is placed directly in the external ear canal of the user, thus making it possible to deliver the output acoustic pressure into the external ear canal without distortions. It is also possible to easily select an earphone mounted in the earmold shell which produces the best results from a wider selection of options.

### Operation

Due to the above mentioned design, this invention has the following effect. Since the miniature earphone is placed in the ear canal, the frequency characteristic of the acoustic output of the hearing aid is relatively flat having only one to two peaks and dips compared to that of the conventional devices.

In addition, since the earphone is removed from the main unit to the outside, it can be placed at a distance from the microphone located inside the case. This makes it possible to substantially reduce the acoustical and vibrational feedback (producing so-called howling effect), thus providing for a more stable performance than conventional units.

It is also possible to make earmold shells with various types of earphones thus facilitating the task of matching the hearing aid acoustic parameters to specific auditory characteristics of hearing impaired users, thus making it unnecessary to prepare several hearing aids for the testing as it is done in conventional units.

Since the miniature earphone is smaller than the external auditory canal of ordinary people, the earmold shell can be made very small so that it entirely fits inside the ear canal and is practically inconspicuous to an outside observer.

#### Embodiments

Fig. 1 represents the first embodiment of this invention.

In Fig. 1, item 1 is a miniature earphone mounted inside the earmold. 10 molded according to the shape of the user's ear. Earmold 10 has a vent 11 for the passage of air. Item 2 is a microphone, item 3 is a volume control, item 4 is a switch, item 5 is a battery, item 6 is a battery case, item 8 is an adjustment trimmer, item 17 is an electronic circuitry and item 16 is a printed circuit board. All these components are placed inside the main case 7 of the hearing aid. Electric output signals are delivered to the miniature earphone 1 by the cable 13 connected to the power output terminals located on the printed circuit board 16. The cable 13 runs through the tube 12 of the hanger 9 and it is spliced to a connector 14. In the earmold 10 containing the miniature earphone 1, there is a connector 15 which can be joined with the connector 14. Electric signals from the main unit are transmitted to the miniature earphone through these connectors. The advantage of such a design consist in the fact that it is possible to easily prepare a hearing aid having optimal characteristics by preparing an earmold shell consisting of a miniature earphone 1, an earmold 10 and a connector 15 in which earphone 1 can be easily replaced with a number of earphones of different types.

Fig. 2 depicts essential components of another embodiment of this invention. In this embodiment, the miniature earphone 1 is connected directly to the main unit by cable 13, which is fixed to the earmold 10,

without connectors 14, 15. Therefore, in this embodiment it is impossible to change earphones, however, due to the fact that the earphone is placed inside the auditory canal, the frequency characteristics of the hearing aid are rather flat.

Effect of the invention

As it is clear form the explanations given above concerning the embodiments of this invention, by removing the earphone from the main unit of a behind-the-ear type hearing aid and by mounting it in the earmold shell, it is possible to obtain frequency characteristics which are flatter than those of conventional behind-the-ear hearing aids.

In addition, by switching the earmold shell with enclosed miniature earphones of different types, it is possible to adjust the characteristics of the hearing aid to the specific needs of the user.

It is also possible to make the earmold shell sufficiently small so that the hearing aid is only marginally noticeable, thus giving the user psychological comfort and substantially reducing acoustical feedback (howling effect).

#### 4. Simple explanation of the drawings

Fig. 1 represents the design of the hearing aid according to the first embodiment of this invention; Fig. 2 depicts major components of another embodiment of this invention; Fig. 3 shows the design of a conventional hearing aid; Figs. 4 and 5 depict details of a conventional hearing aid; Fig. 6 is frequency characteristic of a conventional hearing aid; Fig. 7 is an improved frequency characteristic of a conventional hearing aid.

- 1 miniature earphone
- 2 microphone
- 3 volume control

- 4 -- switch
- 5 battery
- 6 battery case
- 7 main unit
- 8 adjustment trimmer
- 9 hanger
- 10 earmold
- 11 vent
- 12 cable sleeve
- 13 cable
- 14 connector
- 15 connector
- 16 printed circuit board
- 17 electronic circuitry

Agent: Patent Attorney, Toshio Nakao one more person

Fig. 1

- 1 miniature earphone
- 2 microphone
- 7 main case
  - 9 hanger
  - 10 earmold
  - 13 cable

Fig.2, Fig. 3, etc.

DIEC .

0日本国特许伊(JP)

00 特許出頭公路

●公閱特許公報(A) 昭62-151100

@Int.CI.

介内整理符号

**企公局 昭和52年(1987)7月6日** 

H 04 R 29/02

Z -6824-5D

撃敗攻 未加水 発頭の数 1 (金4頁)

②発明の名称 植壁器

040 ER FR60-295251

· 母出 畑 昭60(1985)12月25日

**⊕** 班 명 野 4 村 英 - 横浜市地位河及東4丁目3番1号 松下河后工業株式会

社内

仓出 圆 人 在下笔器应案技式会社 門以市大学門以1006香地

0代 理 人 介理士 中尾 缺男 外1名

穷 麻 書

- L 発尿の心体 出効性
- 1. 有許数求の報酬
- (1) 企用者の平、使用者の平孔内に移入する機器 私体の中に内裁イヤキンを越込み、平介に保護 する極限的本体とはコードによって表現した情
- 団 イヤモールドショルを写孔内におき立るよう に成形した条件部は延囲部1項記載の初知的。
- 7 BRODUCER

型法上の利用分野

本発明は平介に忠張物語はを思けて在日する初 即称に関するものである。

任命の技団

化水、平介化生物ののを思りて住用する平かり形の機能回の物理をある3回に示す。以下化水何の物はについては3回とともに延続する。第3回において、21位シリコン科のイナチ・プマイヤナップルグラ 2にペイナチ

。 アホルダー 22 は毎分テューブ 23 を介して荷味 日本作のハンガ 34 と登記されている。 25 は丹長 州のイヤホンで、イヤホン会孔テューブ34 尼て ハンガ 34 に毎止され、このイイボン 如 で発忠し たひにはイヤホンを孔ナレープ34 マハンガ24マ エサチューブ23 ペイナティブルルグー 23 ペイヤ チップ 21 を紅色して使用者の写孔へ導かれると とになる。初はマイタロホン、おは登集資金が リウム、地位切換スイッチ。 幼は写色、幼は内 長用トリマ、31 は単位ケース、34 は地帯部、23 は初齢型の本体ケース、 25 はプリント 芸衣でき る。また住用者の年孔の野仏によってはくヤナッ プミガナタに作入できない場合ハウミング 委忍 とすため、食用者の耳草をとって不礼にピック 9 はほでもるある幻に尽十ようなイナモールドレー ル36を用いることもある。その他に対域政権性 上でのピータを抑えるために気も弦に示すように **☆ロフィルタ 37 をハンガ 24 に好入して思いるこ・** 26766.

乗りが外先しようとする時度点

#### 祖型語es-191100(3)

ン、コは公会は豊ポリワム、(は切換スイッチ、 8は年点、8は年のケース、8は決を用とすで、 17は鬼子自然的。 16 なブリント曲をであり特容 6の本体ケース1の中に思込せれている。 プリン ↓ 井原 18 上の田力高子部からケーブル 13 を近じ て祖兵出力信号が内領イヤウンしに導かれる。ゲ ープル 13 はハンガーの9 チューブ協ら取 12 の中 を記録されコネテテ 14 に位置される。 内型4十4 ン:が気切られているイヤモールと10 には、本 公司のコネテク 14 に着対するコネクタ 15 を右し 本体のからの名気は今を受け、月塩イヤギン(へ と思記する。CCで内袋イヤホン1の在気を換え 大内袋イヤホンし、イヤモールド部10、コネクチ 15からが成されるイヤモールドショル包を 月念 しておけば哲学に存在の語う初な母を敬虔できる 对点を有する。

また第2回は他の長治例の発和を示すものであ 9、6の実効例では第1回で14、15のコネタタ をなくし反義ケーブル 13 モイヤセールド 10 比例

鬼し木体からのケーブル は を重視内容 ( ケルン)

#### 4. 自己の意事なは特

質」包は本品外の一次放例における基形器の表 虚型、単2回は他の実施供を示す項事例点因、無 3回は女衆の独理者を示す様点数、無4例、無6 型は女子の部分は窓、ある型は女士の私をいの方 **你敢都收回。据了团は就会倒汇会计る比率大人** 馬放政特性器である。

3…丹袋イヤホン、エーマイタロホン、3~音 登録曲ボチウム、4…切象スイック、3~電点。 ま一年益ケース、1…本体ケース、8…辺劃吊ト 5 T. 3-07 #. 10-4+6-67. 11-4 . ント、18 ーケーブル技長、13 ーケーブル、 16 ーコネタタ、15ーコネクタ、16ープリント普級 17一年子四路群。

代理人の土名 弁理士 中 吊 数 男 性か1あ

た低級している。 したかってこの女効例ではイヤ ルンの交換なできせいが、 4 マルンを外写正内に 異くらとによる問題数特性の平穏化を行うらとが T88.

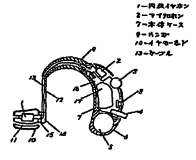
#### 2.気の数型

本義気は上記点為例上り切らかなように収点平 かけがのは弱者本体に力量されている内積イヤル ンを不体からな出しイヤモールドシェルに超色ル だものであり、発泉ギかけ形の瀬原教神性に比べ 平辺な時故政の性を行ることができるという効果 ears.

またイヤホンを追込んだイヤモールドショルモ 取扱えることにより、使用者のちゃな特殊に合わ せた私名台の特色を研究することが可能である。

また使用者の不益に合わせたイヤモールリショ ルを十分に小さく作ることによりが最上当四時級 用していることが日立ちにくく使用をの心験的な 牧水を排足することが可能であり、含ぴフィーソ パック(ハクタング)の点でも大幅な改善を持る ことかできる効果をむする。

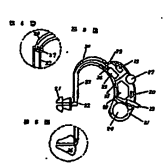
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